International Application No.: PCT/EP03/05812

International Filing Date: June 4, 2003
Preliminary Amendment Accompanying

Substitute Specification

## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) A wind power installation comprising a pylon and having a machine housing which is fitted thereon and which carries to a pylon, the machine housing including a rotor and a generator connected thereto, wherein the wind power installation is equipped with comprising:

a flight lighting arrangement which produces a light which that is visible over from a long-distance; and preferably a flashing light, characterised in that the flight lighting arrangement is provided with includes

a cover which very substantially that prevents a substantial amount of the light from the flight lighting arrangement from being visible seen from the ground in the a region of 0 to 2000 m, preferably 0 to 700 m, beside around the wind power installation, from the ground.

- 2. (Currently Amended) A-The wind power installation according to claim 1 characterised-wherein in that the light of the flight lighting arrangement is not visible in a the region comprises an area of about 0 to 1000 m beside-around the wind power installation and at to a height of about 3 to 10 m.
- 3. (Currently Amended) A-The wind power installation according to one of claims claim 1 and 2 characterised in that wherein the cover is comprises a plate which is provided located beneath and/or laterally of the flight lighting arrangement.

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4. (Currently Amended) A-The wind power installation according to one of the preceding claims claim 1 characterised in that wherein the cover is of has a parabolic configuration, wherein and the flight lighting arrangement is disposed within the cover and the cover permits the light of the flight lighting arrangement to be visible at an angle of -10 to 90°, with respect to the horizontal.

- 5. (Currently Amended) A-The wind power installation according to one of the preceding claims claim 1 characterised in that wherein the cover is of such a configuration that the region comprises an area of about 0 to 2000 m, preferably 0 to 1000 m, only in a region portion laterally of around the wind power installation independently of the an azimuth adjustment of the machine housing of the wind power installation.
- 6. (New) The wind power installation according to claim 1 wherein the cover comprises a plate that extends laterally outward from the flight lighting arrangement.
- 7. (New) The wind power installation according to claim 4 wherein the cover permits the light of the flight lighting arrangement to be visible at an angle of -10 to 90°, with respect to the horizontal.
- 8. (New) The wind power installation according to claim 1 wherein the cover is of such a configuration that a substantial amount of the light from the flight lighting arrangement is scarcely visible at a distance of about 0 to 2000 m in the region around the wind power installation independently of an azimuth adjustment of the machine housing of the wind power installation.

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9. (New) A wind power installation comprising:

a flight lighting arrangement that produces a light that alerts air traffic as

to an approximate location of the wind power installation; and

a cover positioned beneath the flight lighting arrangement that

substantially blocks an amount of light from a region below the cover and around the

wind power installation.

10. (New) The wind power installation of claim 9 wherein the light is

a flashing signaling light.

11. (New) The wind power installation of claim 10 wherein the

flashing signaling light flashes from time to time.

12. (New) The wind power installation of claim 10 wherein the

flashing signaling light flashes constantly.

13. (New) The wind power installation of claim 9 wherein the cover

comprises a large circular disc.

14. (New) The wind power installation of claim 9 wherein the cover is

configured to have a parabolic shape.

15. (New) The wind power installation of claim 9 wherein the cover is

configured to have a box-shape.

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16. (New) The wind power installation of claim 9 wherein the cover includes a mirrored surface.

- 17. (New) The wind power installation of claim 9 wherein a size and shape of the cover determines at least in part the amount of light that is blocked from the region below and around the wind power installation.
- 18. (New) The wind power installation of claim 9 wherein the region below the cover and around the wind power installation is defined by a volume corresponding to a cone frustum.